n e t w o r k s

STRUCTURED CABLING PARTNER



Category 6A STP Patch Panels (Loaded)

OPTIPLUS category 6A Patch Panels is developed for high-speed data, voice and image transmission. The shielded patch panels are loaded with shielded keystone jacks, which are housed in a closure full shielding metal enclosure designed to meet highest industry requirement. A shielded version is also available to maximum protection from EMI/RFI interference. By utilizing fully shielded jacks and connecting hardware, you can reduce the effects of interference on the network data transmissions.

Standards

- ANSI/TIA-568-C.2
- ANSI/TIA-1096-A
- ISO/IEC 11801 Ed.2.2
- IEEE 802.3an
- IEEE 802.3af (PoE)
- IEEE 802.3at (PoE+)
- IEC 60603-7
- IEC 60603-7-41

Key Features:

- Rugged cast-encased keystone jack design is durable and simple to use
- Quick tool-less termination process is user- friendly and reduces installation times
- Rear loading design supports preferred practice for terminating and assembling jacks into panels
- Sturdy Aluminum Plate around RJ 45 Jacks
- Phosphor bronze with 6-50 micro inches gold plated
- Termination accepts 22- 26 AWG solid Cat6 A cables
- Metal sheet: Corrosion resistant steel

Ordering Information:

PART NUMBER	DESCRIPTION	PORTS
OP-C6A120024S	Category 6A STP loaded patch panel - 1u	24
OP-C6A120048S	Category 6A STP loaded patch panel - 2u	48







Optiplus Networks LLC

7950 NW 53RD Street, Suite 337, Miami, FL.US 33166 Email: info@optiplusnetworks.com Tel: +1 7868 716663 www.optiplusnetworks.com